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OHIO DEPARTMENT OF NATURAL RESOURCES														
	DIVISION OF RECLAMATION													
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					Q	uarterly Monito							····	
(Submit in Quadruplicate)													T	
		<u> </u>		†	 	†						†		
Permittee:	CENTURY	MINE	· · · · · · · · · · · · · · · · · · ·	1	Permit Loca	ation: D-425				Legend				
								W = Drilled V	Drilled Well (No Log Available)		D = Downstream Sampling Station			
1st C)trX2	2nd Qtr3	3rd Qtr4	ith Qtr				WL = Drilled Well (Log Available)		U = Upstream Sampling Station				
								DW = Dug W	ell		P = Water Im	ipoundmer	nt	
Pre-N	Vining	X_Mining	Post-M	ining				DS = Developed Spring		S = Spring (Undeveloped)				
		(X appropriate blank for mine status)												
		Stream or					Total			Total			Specific	
	Static	Spring		pH, Field	pH, Lab*	Total	Alkalinity		Total	Suspended	Total	Total	Conductance	
Monitoring	Water	Discharge	Date	Standard	Standard	Acidity mg/l	mg/l as	Total Iron	Manganese	Solids	Hardness	Sulfate	@ 25° C	
Site	Level	(cfs/gpm)	Measured	Units	Units	as CaCO3	CaCO3	mg/l	mg/l	mg/l	mg/l	mg/l	րարթ/cm	
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	Permitee Signature:										Date:			
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		Laboratory Name:TraDet Laboratories						ļ					_	
			L	LI AA	1 11			<u> </u>				<u> </u>	<u> </u>	
Analyst's Signature:								_		Date:	1-14-0	9		
			<u> </u>			<i>Y</i>		ļ		ļ		<u> </u>		
*Static Water Le	evel of Well Be	low Land Surface	(feet)	<u></u>	<u> </u>	<u></u>		<u> </u>	<u> </u>	<u></u>	<u></u>	<u></u>		